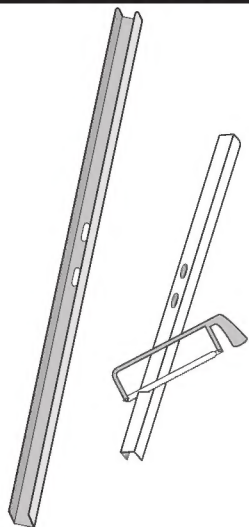


## 1 Measure and Trim

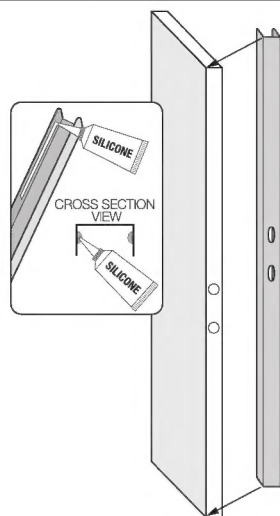
- Align holes with latch and deadbolt.
- If necessary trim Safe Door Channel to the length of your door using hacksaw.

**\*NOTE:** Oval holes do not have to be centered with latches.

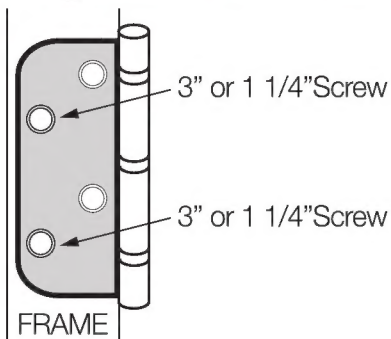


## 2 Safe Door Channel Installation

- Apply silicone adhesive along inside corners of Safe Door Channel 1/4" bead 1/4" from inside corner.
- Install Safe Door Channel to edge of door.



## 3 Hinge Re-Inforcement Screws



**A.** Use 2 x 3" screws in top hinge and bottom hinge (As shown)

**B.** Use 2 x 1 1/4" screws in top hinge and bottom hinge (As shown) if there is a sidelite glass beside the hinge side

### PARTS INCLUDED:

Safe Door Channel, 12" Striker, Screws (12 x 3" / 14 x 1 1/4"), Silicone Tube.

**TOOLS NEEDED:** Hammer, 1" Wood Chisel, Drill (Hacksaw to trim)

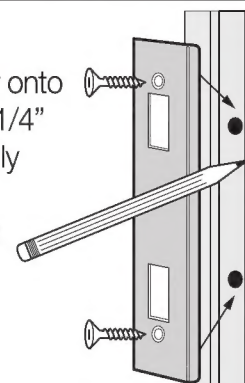
Safe Door Systems Inc.

[www.safedoorssystem.com](http://www.safedoorssystem.com)

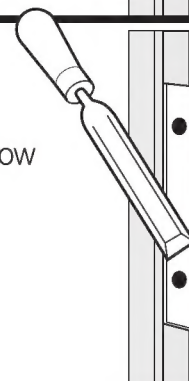
## 4 12" Striker Installation

- A)** Template Tracing
- B)** Chisel Frame
- C)** Install 12" Striker

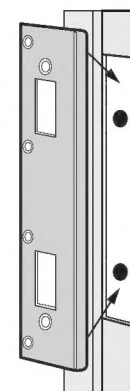
**A.** Mount 12" striker onto frame with 2 x 1 1/4" screws temporarily (as shown). Trace outline with pencil



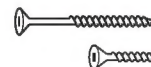
**B.** Remove 12" striker and chisel frame to allow 12" striker to fit flush



**C.** Install 12" striker onto frame using screws provided

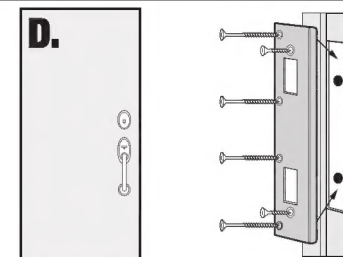


**\*NOTE:** See Step 4

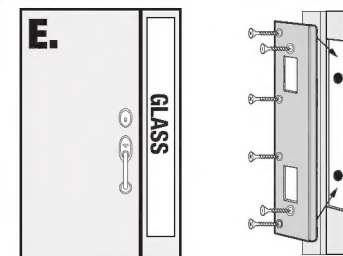


## 5 12" Striker Applications

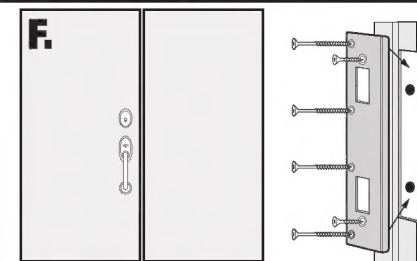
- D)** No glass beside Striker
- E)** Glass Beside Striker
- F)** Double Door Install



- Door with NO glass beside locks.
- Use 4 x 3" Screws and 2 x 1 1/4" Screws



- Door WITH glass beside locks.
- Use 6 x 1 1/4" Screws



Install Safe Door Channel onto active / operating door. Install 12" Striker Plate onto in-active / non-operating door use 4 x 3" screws and 2 x 1 1/4" screws.

## 6 Final Step

- Prime and paint if desired